



	Product #	Description
	ETO2	Fully automatic and economical dual-zone electronic controller, suitable for controlling electric heating cables in one or two zones, 1-zone: 3 x 16A, 2-zone: 2 x 16A, 120V to 240V Suitable for use with GFEP panels
	ETO2-BOX	Mounting box dual-zone electronic controller ETO2
	ETOG	Ground sensor to detect humidity and temperature with 33' (10 m) side entry cable
	ETOG-56	Ground sensor to detect humidity and temperature with 80' (25 m) bottom entry cable
	ETOK-1	Mounting tube for ground sensor ETOG-56
	ETOR-55	Gutter sensor to detect humidity with 33' (10 m) cable
OUTBOOR SENSOR UTE GIVARE UDE FOLER TYPE ETF 7.	ETF-744-99	24V outdoor sensor for measuring temperature





	Product #	Description
	DS-2C	Aerial mounted controller with sensor to detect humidity and temperature, 30A: 100V to 277V, 20A: 28VDC
	DS-5C	Aerial mounted controller with sensor to detect humidity and temperature, 2X 30A, 100V to 277V
	DS-8C	Aerial mounted controller with sensor to detect temperature and a sensor to detect humidity with 10' (3 m) cable, 30A, 100V to 277V
	DS-9C	Aerial mounted controller with sensor to detect temperature and a sensor to detect humidity with 10' (3 m) cable, 2 X 30A, 100V to 277V
	EX-50	50' (15 m) extension kit, with connection fittings for humidity sensor
Image: Second	CDP-2	Interior controller and display for DS controllers





	Product #	Description
	APS-3C-120V	Automatic snow and ice melting control system 120V, 24A
	AP5-3C-208-240V	Automatic snow and ice melting control system 208-240V, 24A
	APS-4C-208-240V	Automatic snow and ice melting control system 208-240V, 50A c/w built-in adjustable 30 mA GFEP
	APS-4C-277V	Automatic snow and ice melting control system 277V, 50A c/w built-in adjustable 30 mA GFEP
	APS-4C-277-480V	Automatic snow and ice melting control system 277-480V 3-phase, 50A c/w built-in adjustable 30 mA GFEP
	EUR-5A	24V controller for snow and ice melting system c/w RCU-3 remote control unit
	GF-PRO	NEMA 4X dual sensor capability controller for snow and ice melting system 100-277V, 30A c/w built-in 30 mA GFEP





	Product #	Description
	LCD-8-100-240V	Configurable aerial mounted snow and ice melting system controller
	PD-PRO	NEMA 3R dual sensor capability controller for snow and ice melting system 100-277V, 30A
	RCU-3	Remote control unit for APS-3C, PD-PRO and EUR-5A
	RCU-4	Remote control unit for APS-4C, SC-40C and GF-PRO
	SC-40C-208-240V	Satellite contactor for modular snow and ice melting control system 208-240V, 50A c/w built-in adjustable 30 mA GFEP
	SC-40C-277V	Satellite contactor for modular snow and ice melting control system 277V, 40A c/w built-in adjustable 30 mA GFEP
	SC-40C-277-480V	Satellite contactor for modular snow and ice melting control system 277-480V 3-phase, 50A c/w built-in adjustable 30 mA GFEP
3 IN CONTRACT With Market With Market With Market With Market Ma	SNOW-OWL	Aerial mounted snow sensor 24V





Product #	Description
GIT-1	Gutter and downspout de-icing sensor to detect humidity and temperature compatible with GF-PRO and PD-PRO controllers
SIT-6E	Ground sensor to detect humidity and temperature for APS control panel (requires 23832-HOUSING)
23832-HOUSING	Ground sensor housing for HSC-24 and SIT-6E
25076-THERMISTOR	High temperature sensor 100k ohms c/w 20' (6 m) cable (No disc.)